Adata launches the SR1010-- an enterprise-grade server SSD featuring comprehensive data encryption and compatibility with many operating systems, making it ideal for industrial servers, data centres and embedded devices.



It features Power-Loss Protection (PLP), a protection mechanism to help prevent data crashes caused by power system failures, such as utility grid or data centre backup generator failures. It also supports SMART, which monitors SSD status to ensure data security and integrity.

OS compatibility includes Linux (such as SUSE Enterprise and Red Hat Enterprise) and virtual machine technology from VMWare and Citrix. It is Microsoft WHQL certified, and Seagate SF2581 controllers allow 4KB random read/write speeds reaching up to 73000/45000 IOPS.

Adata also says it features MTBF of up to 2 million hours.

The SR1010 is available now in 100, 240 and 480GB capacities.

Go Adata SR1010 Server SSD